

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT				1. CONTRACT ID CODE	PAGE 1 OF 11 PAGES
2. AMENDMENT/MODIFICATION NO. 03	3. EFFECTIVE DATE 04/22/2008	4. REQUISITION/PURCHASE REQ. NO. GA 080038	5A. TITLE: LOW VOLTAGE SWITCH GEAR GENERATOR, AND TRANSFER SW	5B. PROJECT NO.	
6. ISSUED BY AOC - Procurement Division 2nd & D Streets, SW Room H2-263 WASHINGTON, DC 20515		CODE 9901	7. ADMINISTERED BY (If other than Item 6) AOC - Procurement Division 2nd & D Streets, SW ATTN: Carolyn Horne Room H2-263 WASHINGTON, DC 20515		CODE
8. NAME AND ADDRESS OF CONTRACTOR (No., street, country, state and ZIP Code)				(X)	9A. AMENDMENT OF SOLICITATION NO. RFP080021
				X	9B. DATED (SEE ITEM 11) 04/07/2008
					10A. MODIFICATION OF CONTRACT/ORDER NO.
					10B. DATED (SEE ITEM 11)
CODE		FACILITY CODE			

11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS

The above numbered solicitation is amended as set forth in item 14. The hour and date specified for receipt of Offers is extended, is not extended,

Offers must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation or as amended, by one of the following methods: (a) By completing items 7 and 14, and returning 1 copies of the amendment; (b) By acknowledging receipt of this amendment on each copy of the offer submitted; or (c) By separate letter or telegram which includes a reference to the solicitation and amendment numbers. FAILURE OF YOUR ACKNOWLEDGMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER. If by virtue of this amendment your desire to change an offer already submitted, such change may be made by telegram or letter, provided each telegram or letter makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified.

12. ACCOUNTING AND APPROPRIATION DATA (If required)
SEE LINE ITEMS

**13. THIS ITEM ONLY APPLIES TO MODIFICATION OF CONTRACTS/ORDERS.
IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14.**

CHECK ONE	A. THIS CHANGE ORDER IS ISSUED PURSUANT TO: (Specify authority) THE CHANGES SET FORTH IN ITEM 14 ARE MADE IN THE CONTRACT ORDER NO. IN ITEM 10A.
	B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO REFLECT THE ADMINISTRATIVE CHANGES (such as changes in paying office, appropriation date, etc.) SET FORTH IN ITEM 14, PURSUANT TO THE AUTHORITY OF FAR 43.103(b).
	C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF:
	D. OTHER (Specify type of modification and authority)

E. IMPORTANT: Contractor is not, is required to sign this document and return _____ copies to the issuing office.

14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by UCF section headings, including solicitation/contract subject matter where feasible.)
TO PROVIDE FINAL RESPONSE TO CONTRACTOR SUBMITTED QUESTIONS

Except as provided herein, all terms and conditions of the document referenced in Item 9A or 10A, as heretofore changed, remains unchanged and in full force and effect.

15A. NAME AND TITLE OF SIGNER (Type or print)		16A. NAME AND TITLE OF CONTRACTING OFFICER (Type or print) Carolyn Horne CONTRACTING OFFICER	
15B. CONTRACTOR/OFFEROR _____ (Signature of person authorized to sign)	15C. DATE SIGNED	16B. UNITED STATES OF AMERICA BY _____ (Signature of Contracting Officer)	16C. DATE SIGNED

Summary Info Continuation Page

1. RFP080021 is hereby amended to respond to contractor questions as shown beginning on Page 9. 2. THIS IS THE FINAL GOVERNMENT RESPONSE TO CONTRACTOR SUBMITTED QUESTIONS....NO ADDITIONAL CONTRACTOR QUESTIONS WILL BE RESPONDED TO BY THE GOVERNMENT REGARDING THIS RFP. 3.ALL OTHER TERMS AND CONDITIONS OF SUBJECT RFP REMAIN UNCHANGED.

BASE

Number	Commodity Name	Quantity	Unit of Issue	Unit Price (\$)	Total Cost (\$, Inc. disc)
1	CLIN 0001 RUSSELL OFFICE BUILDING EQUIPMENT	Total : 1.00	LT	\$	\$
Description:0001aa Low voltage switchgear/switchboards (6 ea) \$_____ 0001ab Low voltage circuit breakers (69 ea) \$_____ 0001ac Automatic transfer switches (10 ea) \$_____					
2	CLIN 0002 LONGWORTH OFFICE BUILDING EQUIPMENT	Total : 1.00	LT	\$	\$
Description:0002aa Low voltage switchgear/switchboards (6 ea) \$_____ 0002ab Low voltage circuit breakers (38 ea) \$_____ 0002ac Generators (2 ea) \$_____ 0002ad Automatic transfer switches (10 ea) \$_____					
3	CLIN 0003 JEFFERSON BUILDING EQUIPMENT	Total : 1.00	LT	\$	\$
Description:0003aa Low voltage switchgear/switchboards (3 ea) \$_____ 0003ab Low voltage circuit breakers (40 ea) \$_____ 0003ac Generators (1 ea) \$_____ 0003ad Automatic transfer switches (21 ea) \$_____					
4	CLIN 0004 EQUIPMENT REPAIR SERVICES (AS REQUIRED)	Total : 1.00	LT	\$	\$
Description:Labor Category Hourly Rates: Project Manager: Per hour \$_____ Level 3 Technician: Per hour \$_____ Level 2 Technician: Per hour \$_____ Electrician: Per hour \$_____ Lead Generator Mechanic: Per hour \$_____ Generator Mechanic: Per hour \$_____ Helper: Per hour \$_____					
5	CLIN 0005 OPTION 1 - U.S. CAPITOL BUILDING EQUIPMENT	Total : 1.00	LT	\$	\$
Description:0005aa Low voltage switchgear/switchboards (4 ea) \$_____ 0005ab Low voltage circuit breakers (57 ea) \$_____ 0005ac Generators (4 ea) \$_____ 0005ad Automatic transfer switches (40 ea) \$_____					
6	CLIN 0006 OPTION 2 - HART OFFICE BUILDING EQUIPMENT	Total : 1.00	LT	\$	\$
Description:0006aa Low voltage switchgear/switchboards (4 ea) \$_____ 0006ab Low voltage circuit breakers (61 ea)					

Summary Info Continuation Page

1. RFP080021 is hereby amended to respond to contractor questions. Government responses are shown on Page 9 of 9.
2. THIS IS THE FINAL GOVERNMENT RESPONSE TO CONTRACTOR SUBMITTED QUESTIONS....NO ADDITIONAL CONTRACTOR QUESTIONS WILL BE RESPONDED TO BY THE GOVERNMENT REGARDING THIS RFP.
- 3.ALL OTHER TERMS AND CONDITIONS OF SUBJECT RFP REMAIN UNCHANGED.

BASE

Number	Commodity Name	Quantity	Unit of Issue	Unit Price (\$)	Total Cost (\$, Inc. disc)
1	CLIN 0001 RUSSELL OFFICE BUILDING EQUIPMENT	Total : 1.00	LT	\$	\$
Description:0001aa Low voltage switchgear/switchboards (6 ea) \$_____ 0001ab Low voltage circuit breakers (69 ea) \$_____ 0001ac Automatic transfer switches (10 ea) \$_____					
2	CLIN 0002 LONGWORTH OFFICE BUILDING EQUIPMENT	Total : 1.00	LT	\$	\$
Description:0002aa Low voltage switchgear/switchboards (6 ea) \$_____ 0002ab Low voltage circuit breakers (38 ea) \$_____ 0002ac Generators (2 ea) \$_____ 0002ad Automatic transfer switches (10 ea) \$_____					
3	CLIN 0003 JEFFERSON BUILDING EQUIPMENT	Total : 1.00	LT	\$	\$
Description:0003aa Low voltage switchgear/switchboards (3 ea) \$_____ 0003ab Low voltage circuit breakers (40 ea) \$_____ 0003ac Generators (1 ea) \$_____ 0003ad Automatic transfer switches (21 ea) \$_____					
4	CLIN 0004 EQUIPMENT REPAIR SERVICES (AS REQUIRED)	Total : 1.00	LT	\$	\$
Description:Labor Category Hourly Rates: Project Manager: Per hour \$_____ Level 3 Technician: Per hour \$_____ Level 2 Technician: Per hour \$_____ Electrician: Per hour \$_____ Lead Generator Mechanic: Per hour \$_____ Generator Mechanic: Per hour \$_____ Helper: Per hour \$_____					
5	CLIN 0005 OPTION 1 - U.S. CAPITOL BUILDING EQUIPMENT	Total : 1.00	LT	\$	\$
Description:0005aa Low voltage switchgear/switchboards (4 ea) \$_____ 0005ab Low voltage circuit breakers (57 ea) \$_____ 0005ac Generators (4 ea) \$_____ 0005ad Automatic transfer switches (40 ea) \$_____					
6	CLIN 0006 OPTION 2 - HART OFFICE BUILDING EQUIPMENT	Total : 1.00	LT	\$	\$
Description:0006aa Low voltage switchgear/switchboards (4 ea) \$_____ 0006ab Low voltage circuit breakers (61 ea)					

\$ _____ 0006ac Generators (1 ea) \$ _____ 0006ad Automatic transfer switches (7 ea) \$ _____					
7	CLIN 0007 OPTION 3 - DIRKSEN OFFICE BUILDING EQUIPMENT	Total : 1.00	LT	\$	\$
Description:0007aa Low voltage switchgear/switchboards (4 ea) \$ _____ 0007ab Low voltage circuit breakers (43 ea) \$ _____ 0007ac Generators (1 ea) \$ _____ 0007ad Automatic transfer switches (11 ea) \$ _____					
8	CLIN 0008 OPTION 4 - SENATE GARAGE BUILDING EQUIPMENT	Total : 1.00	LT	\$	\$
Description:0008aa Low voltage switchgear/switchboards (1 ea) \$ _____ 0008ab Low voltage circuit breakers (6 ea) \$ _____					
9	CLIN 0009 OPTION 5 - CANNON OFFICE BUILDING EQUIPMENT	Total : 1.00	LT	\$	\$
Description:0009aa Low voltage switchgear/switchboards (6 ea) \$ _____ 0009ab Low voltage circuit breakers (70 ea) \$ _____ 0009ac Automatic transfer switches (4 ea) \$ _____					
10	CLIN 0010 OPTION 6 - RAYBURN OFFICE BUILDING EQUIPMENT	Total : 1.00	LT	\$	\$
Description:00010aa Low voltage switchgear/switchboards (7 ea) \$ _____ 00010ab Low voltage circuit breakers (91 ea) \$ _____ 00010ac Generators (2 ea) \$ _____ 00010ad Automatic transfer switches (12 ea) \$ _____					
11	CLIN 0011 OPTION 7 - FORD OFFICE BUILDING EQUIPMENT	Total : 1.00	LT	\$	\$
Description:00011aa Low voltage switchgear/switchboards (4 ea) \$ _____ 00011ab Low voltage circuit breakers (21 ea) \$ _____ 00011ac Generators (3 ea) \$ _____ 00011ad Automatic transfer switches (7 ea) \$ _____					
12	CLIN 0012 OPTION 8 - ADAMS BUILDING EQUIPMENT	Total : 1.00	LT	\$	\$
Description:00012aa Low voltage switchgear/switchboards (3 ea) \$ _____ 00012ab Low voltage circuit breakers (35 ea) \$ _____ 00012ac Generators (1 ea) \$ _____ 00012ad Automatic transfer switches (4 ea) \$ _____					
13	CLIN 0013 OPTION 9 - MADISON BUILDING EQUIPMENT	Total : 1.00	LT	\$	\$
Description:00013aa Low voltage switchgear/switchboards (4 ea) \$ _____ 00013ab Low voltage circuit breakers (48 ea) \$ _____ 00013ac Generators (4 ea) \$ _____ 00013ad Automatic transfer switches (16 ea) \$ _____					
14	CLIN 0014 OPTION 10 - CAPITOL POLICE HEADQUARTERS BUILDING EQUIPMENT	Total : 1.00	LT	\$	\$
Description:00014aa Low voltage switchgear/switchboards (1 ea) \$ _____ 00014ab Low voltage circuit breakers (14 ea)					

\$ _____ 00014ac Generators (1 ea) \$ _____ 00014ad Automatic transfer switches (5 ea) \$ _____					
15	CLIN 0015 OPTION 11 - BOTANIC GARDEN CONSERVATORY BUILDING EQUIPMENT	Total : 1.00	LT	\$	\$
Description:00015aa Low voltage switchgear/switchboards (1 ea) \$ _____ 00015ab Low voltage circuit breakers (13 ea) \$ _____ 00015ac Generators (1 ea) \$ _____ 00015ad Automatic transfer switches (3 ea) \$ _____					
16	CLIN 0016 OPTION 12 - BLUE PLAINS FACILITY BUILDING EQUIPMENT	Total : 1.00	LT	\$	\$
Description:00016aa Low voltage switchgear/switchboards (1 ea) \$ _____ 00016ab Low voltage circuit breakers (1 ea) \$ _____ 00016ac Generators (1 ea) \$ _____ 00016ad Automatic transfer switches (1 ea) \$ _____					
17	CLIN 0017 OPTION 13 - ST. CECILIA'S BUILDING EQUIPMENT	Total : 1.00	LT	\$	\$
Description:00017aa Generators (1 ea) \$ _____					

Lump-Sum Price for Base

\$

OPTION 1

Number	Commodity Name	Quantity	Unit of Issue	Unit Price (\$)	Total Cost (\$, Inc. disc)
18	CLIN 0101 RUSSELL OFFICE BUILDING EQUIPMENT	Total : 1.00	LT	\$	\$
Description:0001aa Low voltage switchgear/switchboards (6 ea) \$ _____ 0001ab Low voltage circuit breakers (69 ea) \$ _____ 0001ac Automatic transfer switches (10 ea) \$ _____					
19	CLIN 0102 LONGWORTH OFFICE BUILDING EQUIPMENT	Total : 1.00	LT	\$	\$
Description:0002aa Low voltage switchgear/switchboards (6 ea) \$ _____ 0002ab Low voltage circuit breakers (38 ea) \$ _____ 0002ac Generators (2 ea) \$ _____ 0002ad Automatic transfer switches (10 ea) \$ _____					
20	CLIN 0103 JEFFERSON BUILDING EQUIPMENT	Total : 1.00	LT	\$	\$
Description:0003aa Low voltage switchgear/switchboards (3 ea) \$ _____ 0003ab Low voltage circuit breakers (40 ea) \$ _____ 0003ac Generators (1 ea) \$ _____ 0003ad Automatic transfer switches (21 ea) \$ _____					
21	CLIN 0104 EQUIPMENT (AS REQUIRED)	Total : 1.00	LT	\$	\$
Description:Labor Category Hourly Rates: Project Manager: Per hour \$ _____ Level 3 Technician: Per hour \$ _____ _____ Level 2 Technician: Per hour \$ _____ Electrician: Per hour \$ _____ Lead Generator Me- chanic: Per hour \$ _____ Generator Mechanic: Per hour \$ _____ Helper: Per hour _____					

	\$ _____				
22	CLIN 0105 OPTION 1 - U.S. CAPITOL BUILDING EQUIPMENT	Total : 1.00	LT	\$	\$
Description:0005aa Low voltage switchgear/switchboards (4 ea) \$ _____ 0005ab Low voltage circuit breakers (57 ea) \$ _____ 0005ac Generators (4 ea) \$ _____ 0005ad Automatic transfer switches (40 ea) \$ _____					
23	CLIN 0106 OPTION 2 - HART OFFICE BUILDING EQUIPMENT	Total : 1.00	LT	\$	\$
Description:0006aa Low voltage switchgear/switchboards (4 ea) \$ _____ 0006ab Low voltage circuit breakers (61 ea) \$ _____ 0006ac Generators (1 ea) \$ _____ 0006ad Automatic transfer switches (7 ea) \$ _____					
24	CLIN 0107 OPTION 3 - DIRKSEN OFFICE BUILDING EQUIPMENT	Total : 1.00	LT	\$	\$
Description:0007aa Low voltage switchgear/switchboards (4 ea) \$ _____ 0007ab Low voltage circuit breakers (43 ea) \$ _____ 0007ac Generators (1 ea) \$ _____ 0007ad Automatic transfer switches (11 ea) \$ _____					
25	CLIN 0108 OPTION 4 - SENATE GARAGE BUILDING EQUIPMENT	Total : 1.00	LT	\$	\$
Description:0008aa Low voltage switchgear/switchboards (1 ea) \$ _____ 0008ab Low voltage circuit breakers (6 ea) \$ _____					
26	CLIN 0109 OPTION 5 - CANNON OFFICE BUILDING EQUIPMENT	Total : 1.00	LT	\$	\$
Description:0009aa Low voltage switchgear/switchboards (6 ea) \$ _____ 0009ab Low voltage circuit breakers (70 ea) \$ _____ 0009ac Automatic transfer switches (4 ea) \$ _____					
27	CLIN 0110 OPTION 6 - RAYBURN OFFICE BUILDING EQUIPMENT	Total : 1.00	LT	\$	\$
Description:00010aa Low voltage switchgear/switchboards (7 ea) \$ _____ 00010ab Low voltage circuit breakers (91 ea) \$ _____ 00010ac Generators (2 ea) \$ _____ 00010ad Automatic transfer switches (12 ea) \$ _____					
28	CLIN 0111 OPTION 7 - FORD OFFICE BUILDING EQUIPMENT	Total : 1.00	LT	\$	\$
Description:00011aa Low voltage switchgear/switchboards (4 ea) \$ _____ 00011ab Low voltage circuit breakers (21 ea) \$ _____ 00011ac Generators (3 ea) \$ _____ 00011ad Automatic transfer switches (7 ea) \$ _____					
29	CLIN 0112 OPTION 8 - ADAMS BUILDING EQUIPMENT	Total : 1.00	LT	\$	\$
Description:00012aa Low voltage switchgear/switchboards (3 ea) \$ _____ 00012ab Low voltage circuit breakers (35 ea)					

\$ _____ 00012ac Generators (1 ea) \$ _____ 00012ad Automatic transfer switches (4 ea) \$ _____					
30	CLIN 0113 OPTION 9 - MADISON BUILDING EQUIPMENT	Total : 1.00	LT	\$	\$
Description:00013aa Low voltage switchgear/switchboards (4 ea) \$ _____ 00013ab Low voltage circuit breakers (48 ea) \$ _____ 00013ac Generators (4 ea) \$ _____ 00013ad Automatic transfer switches (16 ea) \$ _____					
31	CLIN 0114 OPTION 10 - CAPITOL POLICE HEADQUARTERS BUILDING EQUIPMENT	Total : 1.00	LT	\$	\$
Description:00014aa Low voltage switchgear/switchboards (1 ea) \$ _____ 00014ab Low voltage circuit breakers (14 ea) \$ _____ 00014ac Generators (1 ea) \$ _____ 00014ad Automatic transfer switches (5 ea) \$ _____					
32	CLIN 0115 OPTION 11 - BOTANIC GARDEN CONSERVATORY BUILDING EQUIPMENT	Total : 1.00	LT	\$	\$
Description:00015aa Low voltage switchgear/switchboards (1 ea) \$ _____ 00015ab Low voltage circuit breakers (13 ea) \$ _____ 00015ac Generators (1 ea) \$ _____ 00015ad Automatic transfer switches (3 ea) \$ _____					
33	CLIN 0116 OPTION 12 - BLUE PLAINS FACILITY BUILDING EQUIPMENT	Total : 1.00	LT	\$	\$
Description:00016aa Low voltage switchgear/switchboards (1 ea) \$ _____ 00016ab Low voltage circuit breakers (1 ea) \$ _____ 00016ac Generators (1 ea) \$ _____ 00016ad Automatic transfer switches (1 ea) \$ _____					
34	CLIN 0117 OPTION 13 - ST. CECILIA'S BUILDING EQUIPMENT	Total : 1.00	LT	\$	\$
Description:00017aa Generators (1 ea) \$ _____					

Lump-Sum Price for Option 1

\$

OPTION 2

Number	Commodity Name	Quantity	Unit of Issue	Unit Price (\$)	Total Cost (\$, Inc. disc)
35	CLIN 0201 RUSSELL OFFICE BUILDING EQUIPMENT	Total : 1.00	LT	\$	\$
Description:0001aa Low voltage switchgear/switchboards (6 ea) \$ _____ 0001ab Low voltage circuit breakers (69 ea) \$ _____ 0001ac Automatic transfer switches (10 ea) \$ _____					
36	CLIN 0202 LONGWORTH OFFICE BUILDING EQUIPMENT	Total : 1.00	LT	\$	\$
Description:0002aa Low voltage switchgear/switchboards (6 ea) \$ _____ 0002ab Low voltage circuit breakers (38 ea)					

\$ _____ 0002ac Generators (2 ea) \$ _____ 0002ad Automatic transfer switches (10 ea) \$ _____					
37	CLIN 0203 JEFFERSON BUILDING EQUIPMENT	Total : 1.00	LT	\$	\$
Description:0003aa Low voltage switchgear/switchboards (3 ea) \$ _____ 0003ab Low voltage circuit breakers (40 ea) \$ _____ 0003ac Generators (1 ea) \$ _____ 0003ad Automatic transfer switches (21 ea) \$ _____					
38	CLIN 0204 EQUIPMENT REPAIR (AS REQUIRED)	Total : 1.00	LT	\$	\$
Description:Labor Category Hourly Rates: Project Manager: Per hour \$ _____ Level 3 Technician: Per hour \$ _____ Level 2 Technician: Per hour \$ _____ Electrician: Per hour \$ _____ Lead Generator Me- chanic: Per hour \$ _____ Generator Mechanic: Per hour \$ _____ Helper: Per hour \$ _____					
39	CLIN 0205 OPTION 1 - U.S. CAPITOL BUILDING EQUIPMENT	Total : 1.00	LT	\$	\$
Description:0005aa Low voltage switchgear/switchboards (4 ea) \$ _____ 0005ab Low voltage circuit breakers (57 ea) \$ _____ 0005ac Generators (4 ea) \$ _____ 0005ad Automatic transfer switches (40 ea) \$ _____					
40	CLIN 0206 OPTION 2 - HART OFFICE BUILDING EQUIPMENT	Total : 1.00	LT	\$	\$
Description:0006aa Low voltage switchgear/switchboards (4 ea) \$ _____ 0006ab Low voltage circuit breakers (61 ea) \$ _____ 0006ac Generators (1 ea) \$ _____ 0006ad Automatic transfer switches (7 ea) \$ _____					
41	CLIN 0207 OPTION 3 - DIRKSEN OFFICE BUILDING EQUIPMENT	Total : 1.00	LT	\$	\$
Description:0007aa Low voltage switchgear/switchboards (4 ea) \$ _____ 0007ab Low voltage circuit breakers (43 ea) \$ _____ 0007ac Generators (1 ea) \$ _____ 0007ad Automatic transfer switches (11 ea) \$ _____					
42	CLIN 0208 OPTION 4 - SENATE GARAGE BUILDING EQUIPMENT	Total : 1.00	LT	\$	\$
Description:0008aa Low voltage switchgear/switchboards (1 ea) \$ _____ 0008ab Low voltage circuit breakers (6 ea) \$ _____					
43	CLIN 0209 OPTION 5 - CANNON OFFICE BUILDING EQUIPMENT	Total : 1.00	LT	\$	\$
Description:0009aa Low voltage switchgear/switchboards (6 ea) \$ _____ 0009ab Low voltage circuit breakers (70 ea) \$ _____ 0009ac Automatic transfer switches (4 ea) \$ _____					
44	CLIN 0210 OPTION 6 - RAYBURN OFFICE BUILDING EQUIPMENT	Total : 1.00	LT	\$	\$
Description:00010aa Low voltage switchgear/switchboards (7 ea) \$ _____ 00010ab Low voltage circuit breakers (91 ea)					

\$ _____ 00010ac Generators (2 ea) \$ _____ 00010ad Automatic transfer switches (12 ea) \$ _____					
45	CLIN 0211 OPTION 7 - FORD OFFICE BUILDING EQUIPMENT	Total : 1.00	LT	\$	\$
Description:00011aa Low voltage switchgear/switchboards (4 ea) \$ _____ 00011ab Low voltage circuit breakers (21 ea) \$ _____ 00011ac Generators (3 ea) \$ _____ 00011ad Automatic transfer switches (7 ea) \$ _____					
46	CLIN 0212 OPTION 8 - ADAMS BUILDING EQUIPMENT	Total : 1.00	LT	\$	\$
Description:00012aa Low voltage switchgear/switchboards (3 ea) \$ _____ 00012ab Low voltage circuit breakers (35 ea) \$ _____ 00012ac Generators (1 ea) \$ _____ 00012ad Automatic transfer switches (4 ea) \$ _____					
47	CLIN 0213 OPTION 9 - MADISON BUILDING EQUIPMENT	Total : 1.00	LT	\$	\$
Description:00013aa Low voltage switchgear/switchboards (4 ea) \$ _____ 00013ab Low voltage circuit breakers (48 ea) \$ _____ 00013ac Generators (4 ea) \$ _____ 00013ad Automatic transfer switches (16 ea) \$ _____					
48	CLIN 0214 OPTION 10 - CAPITOL POLICE HEADQUARTERS BUILDING EQUIPMENT	Total : 1.00	LT	\$	\$
Description:00014aa Low voltage switchgear/switchboards (1 ea) \$ _____ 00014ab Low voltage circuit breakers (14 ea) \$ _____ 00014ac Generators (1 ea) \$ _____ 00014ad Automatic transfer switches (5 ea) \$ _____					
49	CLIN 0215 OPTION 11 - BOTANIC GARDEN CONSERVATORY BUILDING EQUIPMENT	Total : 1.00	LT	\$	\$
Description:00015aa Low voltage switchgear/switchboards (1 ea) \$ _____ 00015ab Low voltage circuit breakers (13 ea) \$ _____ 00015ac Generators (1 ea) \$ _____ 00015ad Automatic transfer switches (3 ea) \$ _____					
50	CLIN 0216 OPTION 12 - BLUE PLAINS FACILITY BUILDING EQUIPMENT	Total : 1.00	LT	\$	\$
Description:00016aa Low voltage switchgear/switchboards (1 ea) \$ _____ 00016ab Low voltage circuit breakers (1 ea) \$ _____ 00016ac Generators (1 ea) \$ _____ 00016ad Automatic transfer switches (1 ea) \$ _____					
51	CLIN 0217 OPTION 13 - ST. CECILIA'S BUILDING EQUIPMENT	Total : 1.00	LT	\$	\$
Description:00017aa Generators (1 ea) \$ _____					

Lump-Sum Price for Option 2

Lump-Sum Price for All Options

Lump-Sum Price for Base and All Options

\$

C-1
QUESTIONS &
ANSWERS

CONTRACTOR QUESTION 1..... Statement of Work item Item C.1.c.1. calls for work on metal enclosed busways, breakers and relays .

a) can the government provide counts and lengths on metal enclosed busways?

GOVERNMENT RESPONSE: All metal enclosed busways included in this contract are located within each switchgear or switchboard. External busduct or riser duct is not included within the contract.

b) is the reference to relays intended for only the circuit breaker relays or trip units , or also for the switchboard-style, discrete electro-mechanical relays? If the latter, can the government provide the quantity and type of switchboard relays?

GOVERNMENT RESPONSE: No.

CONTRACTOR QUESTION 2..... The Statement of Work, Contractor Services, item D.13. requests a thermographic survey.

a) Can the Government s AOC personnel remove covers/open doors on Switchboards/switchgear (then reinstall covers) to facilitate the thermographic survey work?

GOVERNMENT RESPONSE: Removal and reinstallation of covers and doors is to be done by the contractor under AOC supervision.

b) Will infrared survey on Automatic Transfer Switches be done by others, since they are excluded from the scope?

GOVERNMENT RESPONSE: Thermographic surveys of automatic transfer switches are not a part of this contract.

c) Are metal enclosed busways considered part of the switchboards/ switchgear and so included in the equipment to undergo thermographic survey?

GOVERNMENT RESPONSE: Yes.

CONTRACTOR QUESTION 3..... The Statement of Work asks that the equipment be service per NETA, and the manufacturer s recommendations . Can the Government provide specific detailed information on each device s Manufacturer type, model or catalog numbers, so the manufacturer s literature can be surveyed for supplemental requirements? Or alternately, can copies of the results from testing of equipment (done in 2002/2003) be provided to bidders?

GOVERNMENT RESPONSE: Results of the equipment tests done in 2002/2003 will be made available to the contractor upon award of the resultant contract.

CONTRACTOR QUESTION 4..... Can you please provide copy of ACO HV Shop Lockout/tagout procedures?

GOVERNMENT RESPONSE: AOC HV Shop Lock Out/Tag Out procedures are in compliance with OSHA requirements and will be made available to the contractor after award of the resultant contract.

CONTRACTOR QUESTION 5..... Can the government confirm that 480Volt/100Amp service available off generators, to run (high-current) test equipment?

GOVERNMENT RESPONSE: 480 volt, 100 amp service will be available for contractor use.

CONTRACTOR QUESTION 6..... The RFP calls for work to be done per the InterNational Electrical Testing Association Maintenance Test Specification (NETA MTS), 2005 version, listed plus optional test. Does that mean:

a) overpotential (hi-pot) test on each Switchboard bus?

GOVERNMENT RESPONSE: Yes.

b) insulation resistance/ megger tests on control wiring to ground on SWBDs?

GOVERNMENT RESPONSE: Yes.

c) insulation resistance/ megger tests on control wiring to ground on CBs?

GOVERNMENT RESPONSE: Yes.

d) secondary injection on CBs?

GOVERNMENT RESPONSE: No.

e) polarity test of CTs/PTs?

GOVERNMENT RESPONSE: Yes.

f) ratio verification via volage or current on each CT/PT?

GOVERNMENT RESPONSE: Yes.

g) current circuit burdens at transformer terminals on each CT/PT?

GOVERNMENT RESPONSE: Yes.

h) insulation power or dissipation factor (per manufacturer s recommendations) on each CT/PT?

GOVERNMENT RESPONSE: Yes.

i) perform dielectric withstand test on primary windings with secondary windings connect to ground, (per manufacturer s recommendations) on CTs/PTS?

GOVERNMENT RESPONSE: Yes.

CONTRACTOR QUESTION 7..... Will the government award the contract to bidders that were present at the April 11th pre-bid meeting, or are firms that were not present also eligible?

GOVERNMENT RESPONSE: Contract award will be made in accordance with the instructions as identified within Section M of the RFP.

CONTRACTOR QUESTION 8.....Is there a security inspection required for bringing in the test equipment?

GOVERNMENT RESPONSE: Yes. Trucks and vans will go through a security inspection at the Off Site Screening Facility in Blue Plains, located within Washington, DC...See clause in Section G of the RFP.

CONTRACTOR QUESTION 9..... Is primary injection testing required for all breakers?

GOVERNMENT RESPONSE: Yes.

CONTRACTOR QUESTION 10..... Is there 480V generator power available to be used for our test sets?

GOVERNMENT RESPONSE: Yes.

CONTRACTOR QUESTION 11..... The bid document states: start Saturday 6pm - end Monday 2 AM. Is this

correct for only one outage for each building?

GOVERNMENT RESPONSE: Yes.

CONTRACTOR QUESTION 12..... If scheduled outages are cancelled last minute, will we be compensated for staging , labor and expensed incurred?

GOVERNMENT RESPONSE: Taking in account, the critical mission of the AOC, the Government will make every reasonable effort to provide at least a 24 hours notice when a scheduled outage is canceled. Outages that are canceled with less than a 24 hours notice will be handled on a case by case basis.